

IN THE CLAIMS:

1-20. (Canceled).

21. (Original) A bubble generating assembly comprising:  
a housing having a front opening;  
a bubble generating ring positioned adjacent the front opening;  
an air generator associated with the housing that directs air towards the bubble generating ring; and  
an air control system that has a cover element which is adjusted to cover selected portions of the air generator.

22. (Original) The assembly of claim 21, wherein the air generator is a fan that is aligned with the bubble generating ring.

23. (Original) The assembly of claim 21, wherein the air generator is housed inside the housing.

24. (Currently Amended) The assembly of claim 21, further including:  
a motor retained inside the housing and coupled to the air generator; and  
a trigger coupled to the [[coupled]] motor for activating the air generator.

25. (Original) The assembly of claim 21, further including:  
a source of bubble solution; and  
a tubing that couples the source of bubble solution and the bubble generating ring.

26. (Original) The assembly of claim 25, further including:  
a pump system coupled to the tubing; and  
a trigger coupled to the pump system to control the delivery of bubble solution to the bubble generating ring.

27. (Original) A bubble generating assembly comprising:  
a housing having a front opening;  
a bubble generating ring positioned adjacent the front opening;  
an air generator associated with the housing that directs air towards the bubble generating ring; and  
means for controlling the amount of air that is directed by the air generator towards the bubble generating ring.

28. (Original) The assembly of claim 27, wherein the air generator is a fan that is aligned with the bubble generating ring.

29. (Original) The assembly of claim 27, wherein the air generator is housed inside the housing.

30. (Original) The assembly of claim 27, further including:  
a motor retained inside the housing and coupled to the air generator; and  
a trigger coupled to the coupled for activating the air generator.

31. (Original) The assembly of claim 27, further including:  
a source of bubble solution; and  
a tubing that couples the source of bubble solution and the bubble generating ring.

32. (Original) The assembly of claim 31, further including:  
a pump system coupled to the tubing; and  
a trigger coupled to the pump system to control the delivery of bubble solution to the bubble generating ring.